DATE: Thursday, May 15, 2003

Query	Hit Count	Set Name result set
PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
L9 and glycerol	246	L10
L8 and solvent	455	L9
L7 and dmso	540	L8
L6 and matrix	2198	L7
(matrix assisted laser desorption ionization)or maldi	2764	L6
PT; PLUR=YES; OPADJ		
5308978.pn.	1	L5
$PT,PGPB,JPAB,EPAB,DWPI,TDBD;\ PLUR:YES;\ OP:ADJ$		
L3 and volatility	25	L4
L2 and boiling point	302	L3
L1 and solvent	5069	L2
mass spectrometry and matrix	7720	Ll
	L9 and glycerol L8 and solvent L7 and dmso L6 and matrix (matrix assisted laser desorption ionization)or maldi PT; PLUR=YES; OP-ADJ 5308978.pn. PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP-ADJ L3 and volatility L2 and boiling point L1 and solvent	L9 and glycerol 246 L8 and solvent 455 L7 and dmso 540 L6 and matrix 2198 (matrix assisted laser desorption ionization) or maldi 2764 27; PLUR=YES; OPADJ 5308978.pn. 1 27,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ L3 and volatility 25 L2 and boiling point 302 L1 and solvent 5069

DATE: Thursday, May 15, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USPT,PGP	$PB,JPAB,EPAB,DWPI,TDBD;\ PLUR=YES;\ OP=ADJ$		
L4	L3 and inlet and outlet	52	L4
L3	L2 and focused	151	L3
L2	L1 and acoustic	386	L2
L1	microfluidic	3424	L1

DATE: Thursday, May 15, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=USF	PT,PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP:=ADJ		
L3	L2 and volatility	7	L3
L2	L1 and matrix and carrier	1052	L2
Ll	(matrix assisted laser desorption ionization)or maldi	2764	L1

DATE: Thursday, May 15, 2003

Set Name Query side by side	<u>Hit Count</u> <u>Se</u>	t Name
DB=USPT; PLUR=YES; OP=ADJ		
L3 4403147.pn.	1	L3
DB=USPT,PGPB,JPAB,EPAB,DWPI,TDBD	; PLUR=YES; OP=ADJ	
L2 L1 and acoustic	74	L2
L1 (matrix assisted laser desorption ior	nization) or maldi 2764	L1